

DEPARTMENT OF THE AIR FORCE PACIFIC AIR FORCES

Exhibit #3

MAK 5 1997

611th Civil Engineering Squadron 6900 9th St Ste 360 Elmendorf AFB AK 99506-2270

Peninsula Communications, Inc P.O Box 109 Homer AK 99603

Dear Mr Becker

This is to confirm telecon of 21 Feb 97 between you and Ms. Moira Dennis concerning demolition of facilities at the Pillar Mountain Radio Relay Site (RRS). As discussed, an Air Force team will arrive on Pillar Mountain RRS 7 Apr 97 to perform asbestos, site remediation, and facility demolition to include one of the parabolic antennas. A follow-on Air National Guard crew will arrive on site 1 Jun 97 to demolish remaining improvements on the site, including the antenna which supports your equipment.

We understand you are currently in the process of purchasing new equipment and obtaining licensing approval for a satellite up-link system to replace your existing radio equipment, including your equipment on the Air Force's Pillar Mountain Site. The Air Force would prefer that you vacate the site prior to 7 Apr 97. However, since you indicated the loss in advertising revenue and cost to bring the radio station back on-line if there is a break in radio service could be detrimental to Peninsula Communications, the Air Force will extend the deadline for removal of the equipment until I Jun 97. To ensure there is no miscommunications concerning the antenna you are currently using under Air Force License DACA85-3-96-02, please provide a point of contact at Kodiak who can physically identify the antenna containing your equipment to our preliminary demolition team.

The Air National Guard crew schedule is firm, and there is no possibility of rescheduling or delaying demolition plans. Until 1 Jun 97, we will work with you as much as possible to accommodate your use of the Air Force on-site equipment. However, we cannot permit any extensions past the 1 Jun 97 deadline, nor can we allow the demolition crew to work around your continued use or presence on the site past that date. Please ensure that all your equipment is removed and that you have vacated the Pillar Mountain RRS prior to the 1 Jun 97 deadline.

The Air Force is happy to have been able to provide you a license for use of the Pillar Mountain RRS site equipment for the past 12 years. We wish you luck at your new location and in your future endeavors. If you have questions, please contact Ms. Moira Dennis at 552-8757.

Sincerely

Commander

T. PETERS, Lt Col, USA

CAMBIT 7



CITY OF KODIAK POST OFFICE BOX 1397, KODIAK, ALASKA 99615

OFFICE OF THE CITY CLERK 907-486-8636 - FAX 486-8600

May 14, 1997

David F. Becker, President Peninsula Communications P.O. Box 103 Homer, AK 99603 By Certified Mail

Re: Pillar Mountain Communication Lease Site #6

Maloney

Dear Mr. Becker:

The Air Force will be in Kodiak in June to demolish the Pillar Mountain parabolic reflector on which your antenna is situated. Accordingly, this letter is formal notice of the City's intention to terminate your lease of Pillar Mountain Communication Lease Site #6 in accordance with Paragraph 2 of our July, 1994, lease agreement. The ground lease will be terminated thirty days from the date of this notice.

As you are aware, the Air Force antenna dish on which your antenna is mounted is scheduled for demolition June 1. If you will be removing your equipment earlier than that date, please advise us of the last day you will be using the lease site and we will refund a prorated portion of the rental you paid last August.

Sincerely,

CITY OF KODIAK

WILLIAM A. MALONEY

City Clerk

United States of America FEDERAL COMMUNICATIONS COMMISSION

File No. BLFT-950606TB

LICENSE FOR AN FM BROADCAST TRANSLATOR/BOOSTER STATION

Call Sign.

K 290 AA

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1. Name of Licensee	PENINSULA COMMUNICATIONS, INC.
2, License term ending 3 a.m. Local Time	FEBRUARY 1, 1998
3. Principal community(ies) to be served	SELDOVIA, ALASKA
4. Primary Station	KWVV-FM, Channel 278, HOMER, AK
5. Via	Direct
6 Operating assignment	. Channel No 290 105.90 MHz
7, Hours of operation	Unimited
8. Transmitter	See 47 CFR, Sections 73.1660 & 74.125
9. Transmitter power output	50 wall 650 W ERP; DA maximum at 190')
10. Transmitting antenna location	66140 Diamond Ridge Road, Homer, AK
11. North Latitude West Longitude	
12 Transmitting Antenna	Scala, (2)CA5-150, two bay, five element yagi array,
13 Antenna supporting structure	Side-mounted on a steel tower
14. Overall height above ground	. 19 meters (358 M=RCAMSL)
15, Main radiation lobe(s) oriented	190 degrees, True
16. Obstruction marking specifications	in accordance with the following paragraphs of FCC Form 715 None Required
17. Conditions	Not Applicable
	of terminating this license or making effective any changes or modification

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent betweith, will be carried out in good faith. The licensee shall, during the terms of this license, render such service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licenses any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licenses, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Covernment of the United States conferred by Section 606 of the Communications. Act of 1934.

a Mark

Dated:

Chief, Auxilia

1 7 1005

FEDERAL
COMMUNICATIONS
COMMISSION



FCC FORM 349 Sept. 18, 1991

EXHIBIT A - 2

Applicant, Peninsula Communications, Inc. (PCI) is currently licensee of KWVV-FM (Homer, Alaska) and also FM Translator station K285AA in Kodiak, Alaska. PCI has operated K285AA in Kodiak for about 8 years and has been plagued with a chronic signal fading problem due to the signal propagation path between the transmitter site on Diamond Ridge in Homer to the translator site on Pillar Mountain in Kodiak. The unusually long path (approximately 123 miles) lies almost entirely over salt water and is 'subject to weather phenomena including temperature inversion layer reflections of the signal. aurora borealis reflections and noise, and multi-path signals due to reflections between the salt water surface and temperature inversion layers. As a result the received signal is degraded at various times to the point where the translator will "mute" and go off the air. This has become a very aggravating problem with the station receiving complaints on a fairly regular basis. PCI is proposing to build a relatively low power FM translator station for the purposeoff testing signal propagation using relatively high gain directional stacked yagi's which will provide a very narrow, concise beam pattern from the transmitting antenna with very little high angle radiation. It is PCI's belief that the combination of very high ERP (100 KW) from KWVV-FM and very broad vertical radiation pattern from the typical 6 bay FM transmitting antenna results in multi-path signals arriving at the translator receive antenna in Kodiak which are out of phase and effectively cancel the input signal when all conditions

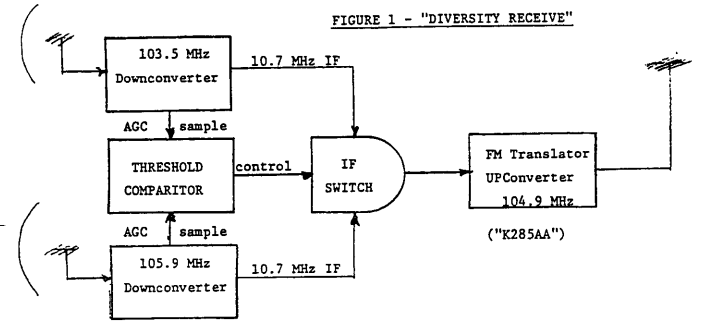
are just right. PCI additionally believes that tests from PCI's FM translator

Page 2

EXHIBIT A - 2 (Continued)

PCI President and Chief Engineer, David F. Becker, holds BSEE and MSEE degrees in Electronic Engineering, with specialties in RF Engineering and signal propagation, and also a lifetime FCC General Radiotelephone License. In particular the problem with the signal fading on KWVV-FM has perplexed PCI to the point where PCI would like to study the problem in depth and try to determine more information about what happens to signal propagation over a very long salt water path, how it is affected by atmospheric temperature inversions and what effects high northern latitudes have on propagation, including aurora borealis phenomenom.

The proposed FM translator station would provide the opportunity to install a "Diversity" receive system which is shown in Figure 1. The idea is to use a "Threshold Comparator" to sample FM downconverter AGC signal strength voltage and compare the levels. When the 103.5 MHz downconverter is in a "fade", the IF switch will select the 10.7 MHz output of the 105.9 MHz downconverter for the duration of the "fade". When the signal again exceeds the level of the 105.9 Mhz signal, the IF switch will again switch back to the higher signal. Additionally, antenna diversity will be used by using two receive antennas which are about 300 feet apart and at different locations in order to provide two different propagation paths to the receiving site.



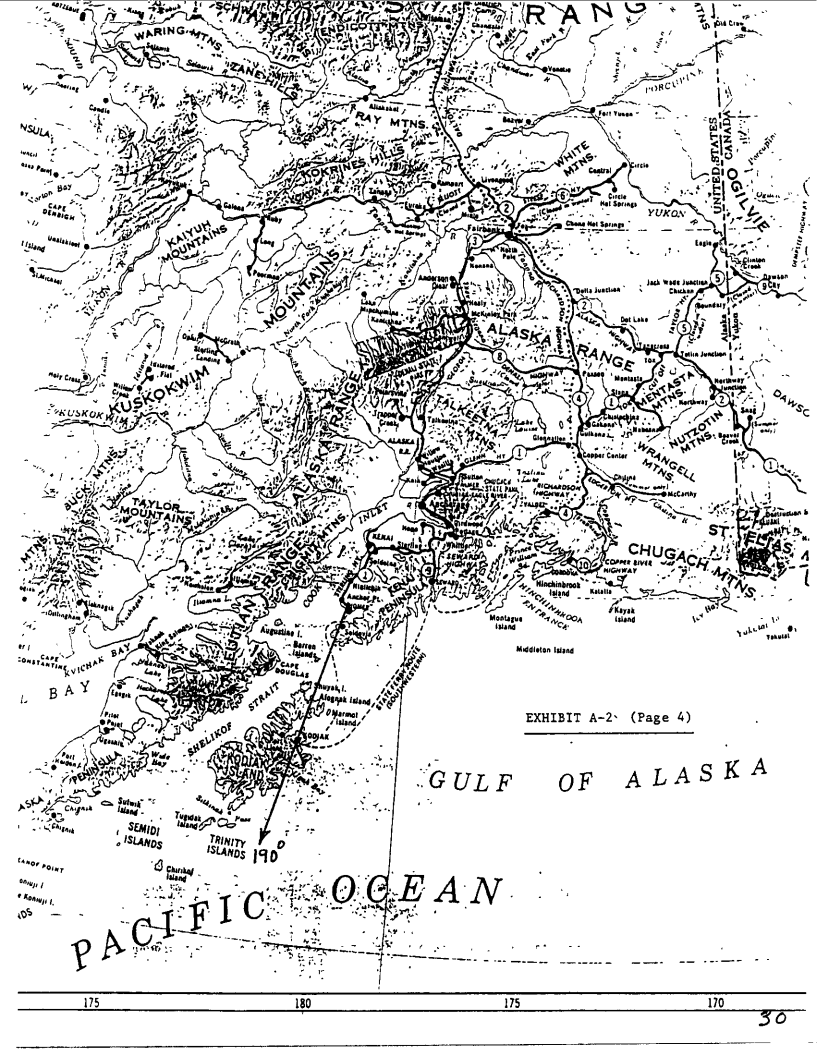
FCC FORM 349 Sept. 18, 1991

Page 3

EXHIBIT A - 2 (continued)

PCI is proposing to license this translator station to Seldovia, Alaska which lies exactly in line with the path to Kodiak at 190 degrees azimuth. The proposed translator signal pattern will be entirely contained within KWVV-FM's current 1 mV/meter signal contour. The FM band in this area of Southcentral Alaska is relatively uncrowded and there would be no problem of adding the proposed additional signal at 105.9 MHz. The proposed FM translator station would not adversely affect any other FM stations within several hundred miles of KWVV-FM.

The net result would be hopefully to improve reception to the 15,000 residents of Kodiak, while adding a second signal from KWVV-FM for the residents of of Seldovia, Alaska. Additionally, it is hoped to learn more about signal propagation and methods to cure fading problems through a diversity receiving system. PCI respectfully requests approval of this proposed FM translator station in order to determine if it is possible to improve service to the Kodiak audience and therefore believes it would be in the public interest to grant the application. A map showing the geogrphy of the locations of Homer, Seldovia and Kodiak follows in this Exhaibit as page 4.



radio transmitting apparatus hereinafter described.

United States of America FEDERAL COMMUNICATIONS COMMISSION

File No.: BLFT-930111TA

LICENSE FOR AN FM BROADCAST TRANSLATOR/BOOSTER STATION

Call Sign: K272DG

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter hade by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the

1. Name of Licensee	Peninsula Communications, Inc.
2. License term ending 3 am. Local Time	April 1, 1996
3. Principal community(ies) to be served	
4. Primary Station	KPEN-FM, Channel 269; Soldotna, Alaska
5. Va	Microwave/Satellite .
6. Operating assignment	Channel No. <u>272</u> <u>102.3 MHz</u>
7. Hours of operation	Unlimited.
8. Transmitter	Type Accepted Tepco, J-317 & QEI, 675T150 A
	100 watts (250 W ERP; DA maximum at 20 and 180 degrees)
10. Transmitting antenna location	Alascom Seward Marine Terminal, 708 Old Airport Road, Seward, Alaska
1. North Latitude	60° 07' 32"
West Longitude	149° 25' 50"
12. Transmitting Antenna	Scala, HDCA-5, five element yagis, one each H&V polarized, oriented at 20 and 180 degrees.
13. Antenna supporting structure	Mast-mounted atop a pole.
14. Overall height above ground	: 18 meters (20 M=RCAMSL)
15. Main radiation lobe(s) oriented	20 and 180 degrees, True
	in accordance with the following paragraphs of FCC Form 715 (attached): None Required
17. Conditions	: Not Applicable
The Commission reserves the right during said license period	of terminating this license or making effective any changes or modification disson of the Commission rendered as a result of any hearing held under the dissonance period or any decision rendered as a result of any such hearing which has

been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the terms of this ticense, render such service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licensee, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

ted: February 1, 1993

COMMUNICATIONS COMMISSION



FC2 Form 355-A May 1988

United States of America FEDERAL COMMUNICATIONS COMMISSION

File No: BLFT-930111TB

LICENSE FOR AN FM BROADCAST TRANSLATOR/BOOSTER STATION

Call Sign:

K285EG

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treatles, and all regulations heretofore or nereafter made by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1. Name of Licensee	PENINSULA COMMUNICATIONS, INC).
2. License term ending 3 am. Local Time	April 1, 1996	
3. Principal community(ies) to be served	Seward Alaska	
4. Primary Station	KWVV-FM, Channel 278; Homer,	Alaska
5. Via	Microwave/Satellite	
6. Operating assignment ::	Chamel No. 285 104.9 M	Hz
7. Hours of operation:	Unimited.	
B. Transmitter ::	Type Accepted Tepco, J-317 & QE	EI 675T150 A
9. Transmitter power output		180 degrees)
10. Transmitting antenna location	Alascom Seward Marine Termina Road, Seward, Alaska	l, 708 Old Airport
North Latitude West Longitude	60° 07' 32" 149° 25' 50"	
12. Transmitting Antenna ::	Scala, HDCA-5, five element y H & V polarized, oriented at	agis, one each 20 and 180 degrees.
13. Antenna supporting structure ::	Mast-mounted atop a pole.	
14. Overall height above ground:	18 meters	(20 M=RCAMSL)
15. Main radiation lobe(s) oriented	20 and 180 degrees, True	
16. Obstruction marking specifications	in accordance with the following paragram (attached): None Required	aphs of FCC Form 715
17. Conditions		
The Commission reserves the right during said license period of this license which may be necessary to comply with any decrules of the Commission prior to the commencement of this license designated but not held, prior to the commencement of this This license is issued on the license's representation the undertakings therein contained, so far as they are consistent her of this license, render such service as will serve the public in conferred.	of terminating this license or making effective ision of the Commission rendered as a result ouse period or any decision rendered as a result of license period. It the statements contained in licensee's application, with the carried out in good faith. The licensees application, with the carried out in good faith.	f any hearing held under the f any such hearing which has ation are true and that the insee shall, during the terms
This license shall not vest in the licenses any right to opera-	ite the station nor any right in the use of the f	requencies designated in the

90: February 1, 1093

English

Government of the United States conferred by Section 808 of the Communications Act of 1934.

license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licensee. If a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the

FEDERAL
COMMUNICATIONS
COMMISSION



FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

IN REPLY REFER TO

18FEB 1992

8930-MER

Peninsula Communications, Inc. P.O. Box 103 Homer, Alaska 99603

In re: FM Translator Stations (New)

BPFT-910513TG 102.3 MHz, Channel 272 Seward, Alaska

BPFT-910513TH 104.9 Channel 285 Seward, Alaska

Dear Applicant:

This refers to the above-referenced applications for construction permits for proposed new FM translator stations to serve Seward, Alaska and your request for waiver of various Commission rules. You are the licensee of commercial Stations KPEN-FM and KWVV-FM, Soldotna and Homer, Alaska, respectively. The proposed translators will rebroadcast the signals of these stations. You request waiver of the rules so the stations can be fed by microwave or satellite facilities. In addition, you request waiver of the 10 watt transmitter power output (TPO) limitation of the rules so the stations can operate with 100 watts TPO.

In support of your waiver request, you assert that the translator will provide a first commercial FM service to the community of Seward which has a population of 3,921. You state that Seward is a "somewhat isolated area for radio due to the mountainous terrain." You propose to feed the translators via Alascom Aurora II C-Band satellite or via the State of Alaska microwave system because "off-the-air reception is impossible due to the terrain obstructions." You assert that these translators will "bring a much needed important new service to the community.

On June 1, 1991, the revised FM translator rules became effective. See In the Matter of Amendment of Part 74 of the Commission's Rules Concerning FM Translator Stations, ("Report and Order") 5 FCC Rcd. 7212 (1990), as modified by Order, 6 FCC Rcd. 2334 (1991). Section 74.1235 provides that translator operating power levels will be based on an effective radiated power (ERP) standard and not on the TPO standard previously used. The maximum ERP permitted pursuant to the new rules is 250 watts. We will grant your application with an authorized ERP of 250, the maximum permitted pursuant to the revised rules. Your request for waiver of the 10 watt power limitation is therefore moot.

You also request waiver to feed the proposed translator stations via satellite or microwave. Under 47 CFR § 74.1231, only noncommercial educational translators operating on the reserved band (Channels 201-220) are authorized to receive input signals via satellite or microwave, except in limited circumstances not present here. In addition, you seek waiver of Section 74.1232(d), which provides that an authorization for an FM translator station whose coverage contour extends beyond the protected contour of the commercial primary station will not be granted to the licensee or permittee of a commercial FM radio broadcast station. Thus, since you are the licensee of the proposed primary stations and the translator stations would be located outside the primary service contour of those FM stations, you are not eligible under the rule for an authorization for an FM translator station.

The Commission has, however, on a number of occasions recognized the unique nature of the communications industry in Alaska and the distinct lack of adequate communications services in the state. In Wrangell Radio Group, 75 FCC 2d 404 (1979), the Commission noted that Alaska contains numerous small, isolated, and remote villages. Many of these remote native villages are more than 500 miles apart. As a result, broadcast signals are not readily available off-the-air in most Alaskan communities, such as Seward. After careful consideration of your requests, I am of the view that the Commission's special concern for the availability of broadcast services in Alaska and the number of people who will receive full-service programming from the translator justify your waiver requests. Therefore, we think grant of your application will serve the public interest. Hence, we will grant your request for waiver of the rules, waive the appropriate rules and grant the applications.

Accordingly, for the reasons set forth above and pursuant to Section 0.283 of the Commission's Rules, your request for waiver of the Commission's Rules IS GRANTED and the requirements of Section 74.1231(b) and Section 74.1232(d) of the Commission's Rules, to the extent set forth above, ARE WAIVED and the above-referenced applications ARE GRANTED.

Sincerely,

Alan J. Schneider, Chief Auxiliary Services Branch

Audio Services Division

Mass Media Bureau

cc: Jeffrey D. Southmayd, Esq.

WILLHIGHT RESEARCH, INC.

AUDIENCE M

LREMENT SURVE

Exhibit #9

9

WEEKLY CUME PERSONS (X100)

Survey Area: Kodiak, AK (SSA)

Date: Jan. 4 ~ Feb. 28, 1996

Daypart: Monday-Sunday 6am-Mid.

•	12+	18+	25 - 54	18 - 34	35 - 54	55+
	Male Female Per	Mal⊬ Female Adult	Male Female Adult	Male Female Adult	Male Female Adult	Male Female Adult
KJJZ FM	34.2 17.3 51.5	33.3 15.8 49.1	26.7 12.5 39.2	16.9 9.1 25.9	14.4 5.9 20.4	2.0 .8 2. 8
KVOK AM	9.9 9.1 19.0	9.0 9.1 18.0	6.9 7.9 14.8	2.6 1.7 4.2	4.4 6.7 11.1	2.0 .7 2.7
KPEN FM	16.6 12.3 29.0	16.6 10.2 26.9	10.9 8.7 19.6	7.7 5.7 13.4	6.3 4.5 10.8	2.7 2.7
KHVV FM	20.5 18.4 38.9	16.8 13.2 30.0	11.5 9.6 21.1	10.0 7.4 17.4	6.9 5.8 12.7	
KHOCT FM	17.8 15.0 32.8	16.0 15.0 31.0	13.8 13.6 27.5	5.9 2.7 8.6	8.7 10.9 19.7	1.4 1.4 2.8
Total Radio Per.(00)	63.0 47.5 110.4	56.5 41.3 97.8	44.1 31.5 75.6	26.8 19.1 46.0	25.6 18.5 44.1	4.0 3.6 7.7

	12 - 24	18 - 49	25 - 49	25+	35+	35 - 64
	Male Female Per	Hale Female Adult	Male Female Adult	Male Female Adult	Male Female Adult	Male Female Adult
KJJZ FM	5.5 4.1 9.6	30.0 14.3 44.3	25.4 11.8 37.2	28.7 13.2 41.9	16.4 6.7 23.1	15.7 5.9 21.7
KVOK AM	.9 .5 1.4	5.7 7.7 13.4	5.7 7.2 12.9	9.0 8.6 17.5	6.4 7.4 13.8	5.7 7.4 13.1
KPEN FM	3.1 3.6 6.7	13.3 10.2 23.6	10.2 8.7 19.0	13.6 8.7 22.3	9.0 4.5 13.5	8.3 4.5 12.8
KWV FM	9.0 8.7 17.8	16.8 12.5 29.4	11.5 9.0 20.5	11.5 9.6 21.1	6.9 5.8 12.7	6.9 5.8 12.7
KHXT FH ₃	2.6 2.6	14.0 11.6 25.6	13.2 11.6 24.8	15.2 15.0 30.2	10.1 12.3 22.4	9.4 12.3 21.7
Total Radio Per.(00)	14.9 12.3 27.2	49.9 35.0 84.9	41.5 28.9 70.4	48.1 35.2 83.3	29.7 22.1 51.8	29.0 20.6 49.6

WARNING: The audience listening estimates and other information contained in this report are copyrighted. The unauthorized use of any of the contents of this report constitute copyright infringement which could subject the infringer to civil damages of up to \$50,000, criminal penalties of up to one year imprisonment and a \$10,000 fine, and costs and attorneys' fees pursuant to Sections 504, 505 and 506 of the Federal Copyright. Act of 1976. Willhight Research, Inc. has granted Subscribers a limited license to use the information contained in this report. Any person or entity that wishes to obtain a limited license to use this information may contact Willhight Research, Inc. at the address listed in front of this report.

3

SOUTHMAYD & MILLER

110: 20 13 12 11 30

1220 Nineteenth Street, N W Suite 400 Washington, D.C. 20036 Telephone (202) 331-4100 Telecopier (202) 331-4123

November 22, 1995

Federal Communications Commission Mass Media Services P.O. Box 358195 Pittsburgh, Pennsylvania 15251-5195

Dear Sirs;

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. are FCC Form 303-S applications seeking license renewal for the following FM translators:

K257DB, Anchor Point/Seldovia, Alaska

K272CN, Homer, Alaska

K272DG, Seward, Alaska

K274AB, Kodiak, Alaska?

K265CK, Kachemak City, Alaska K285AA, Kodiak, Alaska

K285DU, Homer, Alaska

K285EF, Kenai, Alaska

K292ED, Kachemak City, Alaska

K285EG, Seward, Alaska

K283AB, Soldotna, Alaska

The application is accompanied by a check in the amount of \$495.00 in payment of the application processing fee and a four page FCC Form 159 Fee Remittance Advice.

Please contact the undersigned should you have any questions regarding this matter.

Very truly yours,

Reninsula Communications, Inc.

By:

It's Attorney

Enclosures

Federal Communications Commission Washington, D. C. 20554

Approved by OM8 3060-0110 Expires 12/31/97

FOR FCC		
USE		

FCC 303-S
APPLICATION FOR
RENEWAL OF LICENSE
FOR AM, FM, TV,
TRANSLATOR OR
LPTV STATION

FOR COMMISSION USE ONLY	- /
FILE NO. BRI-T-	95112424

AM, FM and TV APPLICANTS MUST COMPLETE AND SUBMIT SECTIONS I, II, III AND V ONLY.

FM TRANSLATOR, TV TRANSLATOR and LPTV APPLICANTS MUST COMPLETE AND SUBMIT SECTIONS I, II, IV AND V ONLY.

IF APPLICATION IS FOR RENEWAL OF LICENSES FOR BOTH A PRIMARY STATION and A CO-OWNED TRANSLATOR WHICH REBROADCASTS THE PRIMARY STATION'S SIGNAL, APPLICANT MUST COMPLETE AND SUBMIT SECTIONS I, II, III, IV AND V.

Homer AK. 99603—0109 TELEPHONE NUMBER (include area code) CALL LETTERS OTHER FCC IDENTIFIER (IF APPLICABLE) (907) –235—6000 K274AB 2. A. Is a fee submitted with this application? Re submitted with this application? Re submitted with this application? Re yes No 8. If No, indicate reason for fee exemption (see 47 C.F.R. Section 1.1112): Governmental Entity Noncommercial educational licensee Other (Please explain): C. If Yes, provide the following information: Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in the "Mass Media Services Fee Hilling Guide." Column (B) its the Fee Multiple applicable for this application. Enter in Column (C) the result obtained from multiplying the value of the Fee Type Code in Column (A) by the number listed in Column (B). (A) (B) FEE DUE FOR FEE TYPE CODE (if required) FOR FEE DUE FOR FEE TYPE CODE IN COLUMN (A) FOR FCC USE ONLY (B) (C) FOR FCC USE ONLY (C) FOR FCC USE ONLY AND ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) REMITTED WITH THIS APPLICATION. (C) FOR FCC USE ONLY (E) TOTAL AMOUNT SHOWN IN COLUMN C, LINES (1) REMITTED WITH THIS APPLICATION. (C) FOR FCC USE ONLY APPLICATION.	1. PAYOR NAME (Last, First, A	Aiddle Initial)			
MAILING ADDRESS (Line 2) (Maximum 35 characters) CITY		Pe	ninsula Communications, I	Inc.	
MAILING ADDRESS (Line 2) (Maximum 35 characters) CITY Homer AK 99603=0100 TELEPHONE NUMBER (include area code) CALL LETTERS OTHER FCC IDENTIFIER (IF APPLICABLE) (907) = 2.3 = 6.000 K2.74 AB Yes No B. If No, indicate reason for fee exemption (see 47 C.F.R. Section 1.1112): Governmental Entity Noncommercial educational licensee Other (Please explain): C. If Yes, provide the following information: Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in the "Mass Media Services Fee Filling Guide." Column (B) lists the Fee Multiple applicable for this application. Enter in Column (C) the result obtained from multiplying the value of the Fee Type Code in Column (A) by the number listed in Column (B). (A) (B) (C) FEE MULTIPLE (if required) FEE DUE FOR FEE TYPE CODE IN COLUMN (A) FOR FCC USE ONLY To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code. (B) (C) FOR FCC USE ONLY FOR FCC USE ONLY ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) REMITTED WITH THIS APPLICATION. **GOD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) Nand (2), AND ENTER THE TOTAL HERE. **HIS AMOUNTS SHOWN IN COLUMN C, LINES (1) Nand (2), AND ENTER THE TOTAL HERE. **HIS AMOUNTS SHOWN IN COLUMN C, LINES (1) Nand (2), AND ENTER THE TOTAL HERE. **HIS AMOUNTS SHOWN IN COLUMN COSED	MAILING ADDRESS (Line 1) (M	aximum 35 characters)	0 Roy 100		
Homer AK. 99603—0109 TELEPHONE NUMBER (include area code) CALL LETTERS OTHER FCC IDENTIFIER (IF APPLICABLE) (907) –235—6000 K274AB 2. A. Is a fee submitted with this application? Re submitted with this application? Re submitted with this application? Re yes No 8. If No, indicate reason for fee exemption (see 47 C.F.R. Section 1.1112): Governmental Entity Noncommercial educational licensee Other (Please explain): C. If Yes, provide the following information: Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in the "Mass Media Services Fee Hilling Guide." Column (B) its the Fee Multiple applicable for this application. Enter in Column (C) the result obtained from multiplying the value of the Fee Type Code in Column (A) by the number listed in Column (B). (A) (B) FEE DUE FOR FEE TYPE CODE (if required) FOR FEE DUE FOR FEE TYPE CODE IN COLUMN (A) FOR FCC USE ONLY (B) (C) FOR FCC USE ONLY (C) FOR FCC USE ONLY AND ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) REMITTED WITH THIS APPLICATION. (C) FOR FCC USE ONLY (E) TOTAL AMOUNT SHOWN IN COLUMN C, LINES (1) REMITTED WITH THIS APPLICATION. (C) FOR FCC USE ONLY APPLICATION.	MAILING ADDRESS (Line 2) (M		0. BOX 109		
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FCC 303-S

SECTION II - TO BE COMPLETED BY ALL APPLICANTS

1. NAME OF LICENSEE O	F AM, FM OR TV STATION	NAME OF LICENSEE OF FM OR T	V TRANSLATOR OR LOW POWER TV
		STATION	THE
		Peninsul	a Communications, Inc.
MAILING ADDRESS	P.O. Box 109		
CITY		STATE	ZIP CODE
- 44	Homer	AK.	99603-0109
This application i	s for: 🗓 Commercial	Noncommercial	
	(a) AM	☐ FM ☐ TV	
Call Letters	(a) LJ 704	Community of License	
	City		State
	(b) X FM Translator	TV Translator Low Pow	ver TV
Call Letters		Area Licensed to Serve	
K274AB	City	odiak	State AK.
Call Letters		Area Licensed to Serve	
ę.	City		State
1934, as amended, If No, attach as an If Since the filing of the station(s), has an additional body with respect to the prought under the process.	relating to interests of aliens and f Exhibit an explanation. The applicant's last renewal applic verse finding been made or final a to the applicant or parties to the provisions of any law relating to	of Section 310 of the Communications foreign governments? cation or any other application for the section been taken by any court or adminise application in a civil or criminal process the following: any felony; mass media rements to another governmental un	Exhibit No. Exhibit No. Exhibit No. Exhibit No. Exhibit No.
involved, including and file numbers), a earlier disclosed in the applicant need of file number in the	an identification of the court or ac and the disposition of the litigation connection with another application only provide: (i) an identification case of an application, the cal on 1.65 information was filed, and	isclosure concerning the persons and not individual to the proceeding (by on. Where the requisite information has on or as required by 47 U.S.C. Section 1 of that previous submission by reference Il letters of the station regarding which the date of filing; and (ii) the disposition	dates been .65(c), to the the
may have a significa	int environmental impact, includir ion exceeding identified health a	within 47 C.F.R. Section 1.1307, such and safety guidelines issued by the Am	blic to Yes X No
NOTE: Licensees of watts or less are not	FM translator stations transmitting subject to the RF radiation require	g with an effective radiated power (ERP) (ements of 47 C.F.R. Section 1.1307(b).	of 100
If Yes, attach as an E	xhibit an Environmental Assessme	nt, as required by 47 C.F.R. Section 1.13	11. Exhibit No.
If No, explain briefly	y why not. e examined the Commission's o	environmental requirements in 47 C.	F.R. Section 1.1307 as outlined

in Appendix C to the License Renewal Booklet. Based on my completion of the worksheets therein, I have determined that operation of my facilities will not have a significant environmental impact as defined by Section 1.1307, which includes consideration of the exposure of workers or the general public to levels of Radio Frequency radiation exceeding identified guidelines issued by the American National Standards Institute.

Name	Signature	^	
2. I certify that the statements in this application are true belief, and are made in good faith.	e, complete, and correct to the best o	of my knowle	dge and
1. By checking Yes, the applicant certifies, that, in the case she is not subject to a denial of federal benefits that is Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S a non-individual applicant (e.g., corporation, partner association), no party to the application is subject to includes FCC benefits pursuant to that section. For the purposes, see 47 C.F.R. Section 1.2002(b).	ncludes FCC benefits pursuant to S.C. Section 862, or, in the case of ership or other unincorporated a denial of federal benefits that	X Yes	N
CERTIFICATION			
The APPLICANT acknowledges that all the statements made in representations and that all the exhibits are a material part hereof a			
The APPLICANT hereby waives any claim to the use of any partiregulatory power of the United States because of the previous u authorization in accordance with this application. (See Section 304)	se of the same, whether by license or oth	erwise, and re	gainst the quests ar
FOR CO-OWNED TRANSLATOR AND PRIMARY STATION A attached Sections I, II, III, IV and V.	APPLICANTS ONLY: Applicant has	Yes	LJ ^
FOR CO OM/NED TRANSLATOR AND ROLLARY STATION			П.
FOR FM TRANSLATOR, TV TRANSLATOR OR LPTV APPLICATION of LPTV APPLI	ANTS ONLY: Applicant has	X Yes	
FOR AM, FM OR TV APPLICANTS ONLY: Applicant has atta	ached Sections I, II, III, and V only.	Yes	^
SECTION V: TO BE COMPLETED BY ALL APPLICA	ANTS		

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FOREFITURE (U.S. CODE, TITLE 47, SECTION 503))

Date

September 25, 1995

David F. Becker

President

Title

FCC 303-5 (Page 5) June 1995

SECTION IV: TO BE COMPLETED BY FM TRANSLATOR, TV TRANSLATOR and LPTV APPLICANTS ONLY

Call Stan	1.	Is the applica LPTV station	ant's station curre 1?	ently operating and rebroadcasting the signal of an FM, TV or	X Yes N
If No, attach as an Exhibit a statement of explanation, including the steps the applicant intends to take to resume operations. 2. Is the station being rebroadcast licensed to either the applicant or a commonly controlled entity? If No, has the required retransmission consent been obtained? If No, attach as an Exhibit an explanation. 3. Is the station being rebroadcast the same station as previously notified? If No, attach as an Exhibit an explanation, including an identification of the station that was previously rebroadcast. 4. FOR LOW POWER TV APPLICANTS ONLY: Have the Broadcast Station Annual Employment Reports (FCC Form 395-B) been filed with the Commission as required by 47 C.F.R. Section 73.3612? If No, attach as an Exhibit an explanation. 5. FOR FM TRANSLATOR APPLICANTS ONLY: (a) Is the applicant in compliance with 47 C.F.R. Section 74.1232(d) which prohibits the common ownership of a commercial primary station and an FM translator station whose coverage contour extends beyond the protected contour of the commercial primary station being rebroadcast? This restriction also applies to any person or entity having any interest in, or any connection with, the primary FM station. [Exhibit No.] Exhibit No.] Exhibit No.		If Yes, identi	fy the station bei	ng rebroadcast:	
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FCC303-S (Page 4) June 1995

EXHIBIT NO. 1

In approving the original construction permit and license for this translator, the Commission granted a request by Peninsula Communications, Inc. for a waiver of Sections 74.1232(d) and (e) of the rules. Peninsula is the licensee of KPEN(FM), Soldotna, Alaska. KPEN is the station that is rebroadcast on the subject translator. The translator operates outside the protected contour of KPEN. However, Peninsula is authorized by the Commission's waiver of Sections 74.1232(d) and (e) to operate the translator in its present mode.

United States of America FEDERAL COMMUNICATIONS COMMISSION

File No.: BLFT-921027TE

LICENSE FOR AN FM BROADCAST TRANSLATOR/BOOSTER STATION

Call Sign: K274AB

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1. Name of Licensee	PENINSULA COMMUNICATIONS, INC.
2. License term ending 3 a.m. Local Time	APRIL 1, 1996
3. Principal community(ies) to be served ::	KODIAK, ALASKA
4. Primary Station NAME AND ADDRESS CHANGES MUST BE FILES IMMEDIATELY WITH	KPEN-FM, CHANNEL 269, SOLDOINA, AK
5. Via THE FOO TRANSES IN OWNERSHIP MUST PERSONAL ADDRESS AND ADDR	K257DB, ANCHOR POINT, AK
6. Operating as AMOS PEFORE THIS LICENSE EXPIRES:	Channel No. 274 102.7 MHz
7. Hours of operation-	Unimited.
8. Transmitter ::	Type Accepted TEPCO, J-317+QEI, 675T150 AMPLIFIER PLUS THREE-WAY POWER DIVIDER
9. Transmitter power output :	100 watts (0.029 KW INPUT TO EACH ANTENNA) (0.162 KW ERP: DA MAXIMUM)
10. Transmitting antenna location ::	END OF STATE ROAD, PILLAR MOUNTAIN, KODIAK, AK
11. North Latitude :	57 47 23
West Longitude ::	152 25 14
12. Transmitting Antenna :	SCALA, HDCA-5, THREE BAY, FIVE ELEMENT YAGI ARRAY,
13. Antenna supporting structure:	MAST-MOUNTED ON A PLATFORM
14. Overall height above ground:	4 METERS (354M=RCAMSL)
15, Main radiation lobe(s) oriented:	75, 148 AND 220 DEGREES, TRUE
16. Obstruction marking specifications:	In accordance with the following paragraphs of FCC Form 7.15 (attached): NONE REQUIRED
17. Conditions	
	of terminating this license or making effective any changes or modification

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the terms of this license, render such service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licensee, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

NOVEBER 5) 1892 diglish.

Services Branch

Auxiliary

FEDERAL COMMUNICATIONS COMMISSION



FCC/MELLON OCT 27 1992

We'hington, D.C. 20054 RECEIVED 11113

FCC 350

Approved by OMB 3060-0404 Expires 1/31/91

APPLICATION FOR AN

·		FM BOOSTER STATION LI	CENSE		
or Commission Feel Use gnly	15 82 192	For Applicant F	ee Use Only		
AUXILIARY Bra	SENFERITSPE- NOT FEE AMT	☐ Nonfee Fee Exempt ☐ Noncon	reason therefor (clable application (See 47 C.F.R. Someone and additional and additional and all and a	ection 1,1112)	
		For Commission	Use Only	7 (=	
1. Name of Applicant		Mailing Address P. O. BOX 109			
PENINSULA COMMUNICAT	IONS, INC.	City HOMER	State AK	Zip Code 99603	
1		Telephone No. (include area code) (907) 235-7551			
2. Facilities authorized by constru		<u> </u>	(907) 23	3-7331	
Call Sign: K274AB Construction permit covered to File Number	by this application Date of Construction Permit	Construction began	Construction	completed	
BPFT -910513 TD	September 6, 1991	September 15, 1992	October	20, 1992	
If No, explain in attached Ext For applicants that are not the the licensee of the station w	e licensee of the primary station hose programs are to be retrans	n, has written authority been ob imitted?	otained from	XX Yes No XX Yes No	
If No, state exceptions in att	ached Exhibit No				
4. Station identification indicate how station identification	cation will be made:				
FSK		X By Primary Station			
Amplitude Modulation of	of FM Aural Carrier	Not Required			
Other (Specify)					
_as to your tall letters, exact	by primary station, is current in location of your station, and the an emergency to suspend open	e name, address and telephone		XX Yes No	

ENGINEERING DATA

Address or other description of location End of State Road, / Pillar Mountain, Kodiak, Al 7. Does the apparatus constructed, the transmitter location, or modithe application for construction permit or in the permit issued by if "Yes," describe in detail, by attaching Exhibit No. transmitter, transmitting antenna, antenna orientation, transmission either the transmitting or receiving antenna structure. Show reconchanges. 8. If antenna obstruction painting and lighting specifications were in these been installed as prescribed and in proper working order? If "No," explain in attached Exhibit No. 9. Give name, address, ZIP Code, and telephone number of personemergency: David F. Becker P.O. BOX 109, HOI 10. The applicant certifies that it will comply with applicable station 73.1201 and 74.1283.	SLAND BOROUGH Geographical cook to nearest second North/La 57 ° 47 The of operation differ from the Commission? The nature of the change line, or increase in oversimputation of effective radius and a part of the construction of the constructio	atitude West Longitude 7' 23" 152° 25' 14" The properties of the properties of the power resulting from any such truction permit, have Yes MXX Not Required.
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if "Yes," describe in detail, by attaching Exhibit No	the nature of the change line, or increase in overamputation of effective rad made a part of the construction of the change of the cha	es, particularly with regard to type of rall height above ground in meters of diated power resulting from any such truction permit, have Yes XX Not Requirestiter must be turned off in event of
transmitter, transmitting antenna, antenna orientation, transmission either the transmitting or receiving antenna structure. Show recordings. If antenna obstruction painting and lighting specifications were rethese been installed as prescribed and in proper working order? If "No," explain in attached Exhibit No	line, or increase in overs mputation of effective rad nade a part of the constr n(s) to contact if transmit	rall height above ground in meters of diated power resulting from any such truction permit, have Yes 1 XX Not Require
David F. Becker P.O. BOX 109, HOD O. The applicant certifies that it will comply with applicable station 73.1201 and 74.1283.		
David F. Becker P.O. BOX 109, HOR O. The applicant certifies that it will comply with applicable station 73.1201 and 74.1283.	MER, ALASKA (907	7) 235–7551
73.1201 and 74.1283.		
The ADDI SCANT horsely waster any class to the use of any part	n identification rules. See	47 CF,R Sections X Yes
ne regulatory power of the United States because of the previous of the United States because of the previous equests an authorization in accordance with this application. (See Signature of the APPLICANT represents that this application is not file letermination on any other application with which it may be in confirm application with which it may be in confirm application with which it may be in confirm application. The APPLICANT acknowledges that all the statements made in epresentations, and that all exhibits are a material part hereof and	ous use of the same, whection 304 of of the Coid for the purpose of flict.	ommunications Act of 1934). mpeding, obstructing, or delaying the delaying the considered material ma
- 	ICATION	
I certify that the statements in this application are true, complete made in good faith.	lete, and correct to the b	pest of my knowledge and belief, and -2
ne made in good faith. Name of Applicant	Signature	F Becker
PENINSULA COMMUNICATIONS, INC.	(1)000 4	F. Becker
President - David F. Becker		

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT.

U.S. CODE, TITLE 18, SECTION 1001.

United States of America FEDERAL COMMUNICATIONS COMMISSION

CONSTRUCTION PERMIT

File No. BPFT-910513 TD K 272 BW/ Call Sign K 274 AB

FM BROADCAST TRANSLATOR/BOOSTER STATION

	Act of 1934, subsequent acts, and treaties, and all regulations further subject to conditions set forth in this permit, the permittee escribed.
1 Name of Permittee	PENINSULA COMMUNICATIONS, INC.
2. Principal community(ies) to be served	Kodiak, Alaska
3. Primary Station	KPEN-FM, Channel 269; Soldotna, AK
4. Via	K 257 DB, Anchor Point, AK
5. Operating assignment	: Channel No. 274 102.7 MHz
Hours of operation	; Unimited.
7. Transmitter	: Type Accepted Tepco, J-317 + QEI, 675T150 Amplifier
8 Transmitter power output	plus three-way power divider 100 watts (0.029 KW input to each antenna)
9. Transmitting antenna location	(O.162 KW ERP; DA maximum) End of State Road, Pillar Mountain, Kodiak, AK
North Latitude West Longitude	: 57° 47' 23"
West Longitude	: 152 ⁰ 25' 14"
1. Transmitting Antenna	Scala, HDCA-5, three bay, five element yagi array
2. Antenna supporting structure	: mast-mounted on a platform
3. Overall height above ground	: 4 meters (354—M=RCAMSL)
4. Main radiation lobe(s) oriented	: 75, 148 and 220 degrees, True
15. Obstruction marking specifications	: In accordance with the following paragraphs of FCC Form 715 (attached): None Required
16 Conditions	: Not Applicable
7. Date of required completion of construction	
This name DOES NOT AUTHORIZE OPERATION OF	THE FACILITIES SPECIFIED HEREIN except for the conduct of

This permit DOES NOT AUTHORIZE OPERATION OF THE FACILITIES SPECIFIED HEREIN except for the conduct of EQUIPMENT TESTS pursuant to Section 74.13 of the Commission's Rules

This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow for good cause shown.

SEPTEMBER 6, 1991

FEDERAL COMMUNICATIONS COMMISSION



FEDERAL COMMUNICATIONS COMMISSION

FEE PROCESSING FORM



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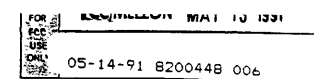
Please read instructions on back of this form before completing it. Section I MUST be completed, if you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

SECTION I						***
APPLICANT NAME (Last, fir	st, middle init	ial)				
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This form has been authorized for reproduction,

FCC Form 155 May 1990 3060-0440 Expires 12/31/90

FEE PROCESSING FORM



Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

SECTION I			
APPLICANT NAME (Last, first, middle init			
Peninsula Communications, Inc.			
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P.O. Box 103	142Y 1	7 1991	
MAILING ADDRESS (Line 2) (if required)	D. F. F.		
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